WHAT IS CLAIMED IS:

- 1. An anatomical device adapted for attachment to a penis, comprising:
 - a flexible frame for attachment to a penis, said flexible frame having a top, a (a) left leg and a right leg, the left leg and right leg having distal ends, the left leg having an left engaging section, the right leg having a right engaging section, the left engaging section and right engaging section in spaced-apart facing relation, said top, left engaging section and right engaging section defining an elliptical opening for receiving the penis;
 - (b) said flexible\frame having a unlocked position, wherein the size of the elliptical opening defined by the top, left engaging section and right engaging section may manually be adjusted and a locked position wherein the size of said elliptical opening may not manually be adjusted; and
 - means for engaging said flexible frame in the locked position. (c)
- 2. The anatomical device of claim 1 wherein the elliptical opening defined by the top, left engaging section and right engaging section in the locked position is a 45 degree to 50 degree ellipse.
- 3. The anatomical device of claim 1 wherein a portion of the flexible frame is arrangeable for applying local pressure to the dorsal vein of the penis and restricting the flow of blood out of the penis.
- 4. The anatomical device of claim \(\) wherein the means for engaging the flexible frame in the locked position is a latex loop transversely secured over the distal ends of the left leg and right leg.
 - The anatomical device of claim 1 wherein the flexible frame is round. 5.
 - 6. The anatomical device of claim 1 wherein the flexible frame is rectangular.
- 25 7. The anatomical device of claim 1 wherein the left leg engaging section has a lower left engaging portion and the right engaging section has a lower right engaging portion, the lower left engaging portion and lower right engaging portion each configured to engage the underside of the penis.
 - The anatomical device of claim 7 wherein the lower left engaging portion and lower 8. right engaging portion respectively engage the underside of the penis at an angle from 25 degrees to 35 degrees.

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- 9. The anatomical device of claim 1 wherein the flexible frame is covered with a latex skin.
- 7 10. The anatomical device of claim 9 wherein two handles are formed of the latex skin, each handle comprising a loop of latex skin extending beyond each distal end and attaching to the latex skin covering the flexible frame.
- 7 11. The anatomical device of claim 10 wherein the means for engaging the flexible frame in the locked position is a latch adapted to lock the two handles together.
 - 12. An anatomical device adapted for attachment to a penis, comprising:
 - (a) a frame for attachment to a penis, said frame having a left leg and a right leg, the left leg and right leg each having proximal and distal ends, the proximal end of the left leg attached to the proximal end of the right leg with pivoting attachment means, the left leg having an left engaging section, the right leg having a right engaging section, the left engaging section and right engaging section in spaced-apart facing relation, said left engaging section and right engaging section defining an elliptical opening for receiving the penis;
 - (b) said frame having a unlocked position, wherein the size of the elliptical opening defined by the left engaging section and right engaging section may manually be adjusted and a locked position wherein the size of said elliptical opening may not manually be adjusted; and
 - (c) means for engaging said frame in the locked position.
 - 13. The anatomical device of claim 12 wherein the pivoting attachment means is a hinge.
 - 14. The anatomical device of claim 12 wherein the elliptical opening defined by the left engaging section and right engaging section in the locked position is a 45 degree to 50 degree ellipse.
- 25 15. The anatomical device of claim 12 wherein the left leg engaging section has a lower left engaging portion and the right engaging section has a lower right engaging portion, the lower left engaging portion and lower right engaging portion each configured to engage the underside of the penis.
- The anatomical device of claim 15 wherein the lower left engaging portion and lower right engaging portion respectively engage the underside of the penis at an angle from 25 degrees to 35 degrees.

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- 17. The anatomical device of claim 12 wherein the means for engaging the frame in the locked position is a latex loop transversely secured over the distal ends of the left leg and right leg.
- 18. The anatomical device of claim 12 wherein the means for engaging the frame in the locked position is a rubber sleeve secured over the proximal ends of the left leg and right leg.
- 19. The anatomical device of claim 13 wherein the means for engaging the frame in the locked position is an adjustable fastener connecting the proximal end of the left leg to the proximal end of the right leg, said fastener mounted transversely to the hinge.
- 20. The anatomical device of claim 18 wherein the means for engaging the frame in the unlocked position is an adjustable fastener displacing the proximal end of the left leg from the proximal end of the right leg, said fastener mounted transversely to the hinge.
- 21. The anatomical device of claim 20 wherein a spring, having a left end and a right end, is attached to the frame, the left end being fastened to the proximal end of the left leg and the right end being fastened to the proximal end of the right leg.
- 22. An anatomical device adapted for attachment to a penis, comprising:
 - (a) a flexible frame for attachment to a penis, said flexible frame having a top, a left leg and a right leg, the left leg and right leg having distal ends, the left leg having an left engaging section, the right leg having a right engaging section, the left engaging section and right engaging section in spaced-apart facing relation, said top, left engaging section and right engaging section defining a triangular opening for receiving the penis;
 - (b) the left leg engaging section having a lower left engaging portion and the right engaging section having a lower right engaging portion, the lower left engaging portion and lower right engaging portion each configured to engage the underside of the penis;
 - (c) said flexible frame having a unlocked position, wherein the size of the triangular opening defined by the top, left engaging section and right engaging section may manually be adjusted and a locked position wherein the size of said triangular opening may not manually be adjusted; and
 - (d) means for engaging said flexible frame in the locked position.

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- 23. The anatomical device of claim 22 wherein the lower left engaging portion and lower right engaging portion respectively engage the underside of the penis at an angle from 40 degrees to 45 degrees.
- 24. The anatomical device of claim 22 wherein the means for engaging the flexible frame in the locked position is a latex loop transversely secured over the distal ends of the left leg and right leg.
- 25. The anatomical device of claim 22 wherein the flexible frame is round.
- 26. The anatomical device of claim 22 wherein the flexible frame is rectangular.
- 27. The anatomical device of claim 22 wherein the flexible frame is covered with a latex skin.
- 28. The anatomical device of claim 27 wherein two handles are formed of the latex skin, each handle comprising a loop of latex skin extending beyond each distal end and attaching to the latex skin covering the flexible frame.
- 29. The anatomical device of claim 28 wherein the means for engaging the flexible frame in the locked position is a latch adapted to lock the two handles together.
- 30. The anatomical device of claim 22 wherein a portion of the flexible frame is arrangeable for applying local pressure to the dorsal vein of the penis and restricting the flow of blood out of the penis.
- 31. An anatomical device adapted for attachment to a penis, comprising:
 - (a) a frame for attachment to a penis, said frame having a left leg and a right leg, the left leg and right leg each having proximal and distal ends, the proximal end of the left leg attached to the proximal end of the right leg with pivoting attachment means, the left leg having an left engaging section, the right leg having a right engaging section, the left engaging section and right engaging section in spaced-apart facing relation, said left engaging section and right engaging section defining a triangular opening for receiving the penis;
 - (b) the left leg engaging section having a lower left engaging portion and the right engaging section having a lower right engaging portion, the lower left engaging portion and lower right engaging portion each configured to engage the underside of the penis;
 - (c) said frame having a unlocked position, wherein the size of the triangular

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opening defined by the left engaging section and right engaging section may manually be adjusted and a locked position wherein the size of said triangular opening may not manually be adjusted; and

- (d) means for engaging said frame in the locked position.
- 5 32. The anatomical device of claim 31 wherein the pivoting attachment means is a hinge.
 - 33. The anatomical device of claim 31 wherein the lower left engaging portion and lower right engaging portion respectively engage the underside of the penis at an angle from 40 degrees to 45 degrees.
 - 34. The anatomical device of claim 31 wherein the means for engaging the frame in the locked position is a latex loop transversely secured over the distal ends of the left leg and right leg.
 - 35. The anatomical device of claim 31 wherein the means for engaging the frame in the locked position is a rubber sleeve secured over the proximal ends of the left leg and right leg.
 - 36. The anatomical device of claim 32 wherein the means for engaging the frame in the locked position is an adjustable fastener connecting the proximal end of the left leg to the proximal end of the right leg, said fastener mounted transversely to the hinge.
 - 37. The anatomical device of claim 35 wherein the means for engaging the frame in the unlocked position is an adjustable fastener displacing the proximal end of the left leg from the proximal end of the right leg, said fastener mounted transversely to the hinge.
 - 38. An anatomical device adapted for attachment to a penis, comprising:
 - (a) a frame for attachment to a benis, said frame having a top, a left leg and a right leg, the left leg and right leg having distal ends, the left leg having an left engaging section, the right leg having a right engaging section, the left engaging section and right engaging section in spaced-apart facing relation, said top, left engaging section and right engaging section defining an elliptical opening for receiving the penis;
 - (b) the left leg engaging section comprising an upper left engaging portion and a lower left engaging portion and the right engaging section comprising an upper right engaging portion and a lower right engaging portion, the upper left engaging portion connected to the lower left engaging portion with pivoting

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attachment means and the upper right engaging portion connected to the lower right engaging portion with pivoting attachment means, the lower left engaging portion and lower right engaging portion each configured to engage the underside of the penis;

- (c) said frame having a unlocked position, wherein the size of the elliptical opening defined by the top, left engaging section and right engaging section may manually be adjusted and a locked position wherein the size of said elliptical opening may not manually be adjusted; and
- (d) means for engaging said frame in the locked position.

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- 10 39. The anatomical device of claim 38 wherein the pivoting attachment means is a hinge.
 - 40. The anatomical device of claim 38 wherein the elliptical opening defined by the top, left engaging section and right engaging section in the locked position is a 45 degree to 50 degree ellipse.
 - 41. The anatomical device of claim 38 wherein the lower left engaging portion and lower right engaging portion respectively engage the underside of the penis at an angle from 25 degrees to 35 degrees.
 - 42. The anatomical device of claim\38 wherein the means for engaging the frame in the locked position is a latex loop transversely secured over the distal ends of the left leg and right leg.